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STRUCTURAL ASSEMBLY SYSTEM

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Description

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This invention is directed to heavy construction attachment systems, in particular, to a system incorporating major disassemblable units and to the units of the system:

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In the construction inclustry, concrete foundstions are commonly manufactured by using formwork into which concrete is poured. This formwork usually consists of re-usable wood and aluminum composite strais and loists which provide a supporting or bework or latification the actual sheathing: members onto which the concreto is poured. The sheathing frequently consists of plain or paper taged plywood members. Thus, a substantial plywood etamborages and A/C elamase to teed approximately 1.9 cm) ply, having a replaceable paper liner as the cesting surface, is usually natifed to an underlying supporting joist having an litest nutting strip. Atter the concrete has set, the underlying formwork lattice and plywood is removed. Frequently the plywood has to be torn down, owing to the entrainment of the estachment nells into the concrete. Similarly, the face of the plywood may be penetrated by the concrete and become damaged. The wood nailing strips of the supporting laticework will become damagad; over time due to repeated reuse and will have to be replaced. Considerable expenditures in material and shour costs are theredu bast era sacrupeer eldeulev bna, bevlown erab.

The present method of manufacturing concrete foundations also has a drawback in that seem outlines of the 4 x 8 bot (about 122 x 244 cm) shearing shapes, caused by missilgnments, gaps and penetrating coment fleshings must be ground away where a smooth finished surface is required.

The use of hook and loop elements for the erlt swer ton et zinemele eldixelt gninloj jo esogrug gament and tootweer industries have for many years amployed a particular hook and loop type attachment material, commonly referred to by the trade mark VELCRO, for sacuring the adjacent surfaces of clothing and footweer. However, this material is limited both by the presently available widths, which do not exceed four inches (ebout 10 cm), and by the maximum anchoring force developed by the plastic hook elements. Furthermore, prior usago appears to have been concentrated on the application of this type of featiener in areas where a pealing, wave-like relative movement can be used to attach and detach a pair of complementary hook and loop surfaces, as when opening a girment or a stice flap of on the Installation of n nwords so choca structural panels such as shown in Wison, U.S. Patent Number No. 4,744,189 Issued May 17, 1988 or foom cividers such as shown in Curstolo, U.S. Patont No. 4,030,395 issued May 23, 1978.

European Patent Application No. 325 925, published August 9, 1989 describes a plaster board having a surface substantially covered by one part of a hook and loop tabening system. A finishing sheet or a structural support member having the complementary part of the hook and loop tastening system may be used for attachment of the board to either or both of the finishing sheet and support member.

European Patent Application No. 288 393 published October 26, 1888 disclosed a souring metadal for coment. A polymente sheet having loops on one side is placed on thesh carnont to be sealed, loops embedded in the concrete becoming set therein to fasten the sheet to the cernant.

In one sapect, the present invention provides an In situ building structure such as a wall, ceiling or floor formes on site from a settleble meternal and having at least a first surface end an overtay covering having a rear surface embedded in the first surface. The overlay covering includes a front surface substantially covered in a part of a hook and bon taxiening sytem.

In a particular embodiment of the building structure, the first eurisce is substantially planer. The rear surface can have structural means for embedding into the material. Such structural means can be a part of a book and loop leasoning system. The rear surface of the overlay covering can be treated to technical bonding to the material.

It is possible for the building structure to be supported by a form work having a complementary part of a hook and loop fasterling system that is detachable from the evertary covering.

Further, the building structure can include a substantially planar list surface and a substantially planar second autices opposing the first surface. It can include a further overlay covering including a front surface substantially covered in a part of a hook and loop fastoning system and an opposing rear curface wherein the near curface of the overlay is embedded in the second surface.

In another aspect, the invention includes a system for construction of building elements cast in situ of saffable inaterial and includes walls, ceilings and floors. The system comprises a temporary assembly trickeling a plurality of rigid components. for osciambly in layered, substantially planer facing rotation. In such an espect, there is a first component sheet member menufactured having a first part of a hook and loop fastening system substantially uniformly achering to, covering and supported across at least a first surface of the sheet momber. There is a second component manufactured having a second part of a hook and loop lestening system of complementary attrictability to the first part and substantially uniformly adhoring to, covering and supported across at least a second surface of the

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support member. There is a removable covering secured in detachable, substantially concealing relation to the sheet member along a third surface. The covering layer can have a fourth surface having attachment means to enable bonding of the covering layer with concrete when cast thereon. Alternatively, the covering can have a fourth surface having release means to preclude bonding of the covering layer with concrete when cast thereon and to tecilitate neuronal of the covering layer from the concrete when the concrete when the concrete week.

In such a system, the first and second components can be such that they can be sized on the and detechably engage each other in an assembled system.

There can be a plurality of construction layers, having the parts of the hook and loop system between more than one pair of interfaces of the construction layers.

The illist and second surfaces can both be substantially plans; and similarly inclined, and they can both be horizontal.

The shoot member may be it wall sheathing member.

One or more of the components can be of generally uniform cross-section at areas where they are to be out.

The sheat member of the system can be a sheathing member and there can be a number of support members that are joint members, each joint member having a second part of a took and loop testening system substantially uniformly adhering to, covering and supported across a third surface opposing the second surface. There can be a third component including a plurality of beam members having a first part of the hook and loop testening system of complementary attachability to the second part of the third surface substantially uniformly adhering to covering and supported across at least a fifth surface.

The system can include a plurality of the sheathing members having mutually substantially substantially substantially substantially entitled edges, each sheathing member having a substantially uniformly supported across an upper surface. The covering layer can include an overlay ever having a lover surface substantially covered with a second part of the hook and loop testuning system of complementary attachability to the first part of the upper surface, secured to the upper surface of the sheathing members and located to cover the abutting edges to preclude liquid concepts from entering the area of the abutting edges.

In another aspect, the invention includes a method of constructing a wall, ceiling or floor. The method includes a step of erecting a formwork, the tormwork having a sheathing member having a front authore and having a part of a hook and loop

fastening system on the front surface and an overlay covering substantially covered on a front surface thereof with a part of a hook and loop fastening system of complementary attachability to their on the first surface of the sheathing member, and having an opposing rear surface. The front surface of the overlay covering is fastened to the front surface of the standing member through the tastening system. The method includes a step of pounting a settable method includes a step of of the overlay covering, the step of setting the meterial and the step of dismanting the form work from the structure, including removing the sheathing member.

As part of the method, the rear surface of the overlay prover can have release means to proclude bonding of the overlay cover to the sottable material.

The method can also include a step of embedding a portion of the rear surface of the overlay opening in a first surface of the settable material adjacent to the rear surface. Further, that portion of the overlay covering which is embedded in a settable material can have structural means on the rear surface of the overlay covering which forms a bond with the settable material when the material sets. The structural means can be part of a hook and large festaning system substantially covering the rear surface of the overlay covering.

The method can further include the step of treating the rear surface of the overlay covering, prior to pouring the material, in order to facilitate bonding to the material.

The sheathing member of the method can have a first surface opposing its front surface, and have a pan of a hook and loop fastening system on the first surface. The formwork can include a support member having a part of the hook and loop fastening system of complementary attachebility to the part of the book and loop fastening system on the first surface of the sheathing member on a second surface, wherein the sheathing member and support member are fastened by their respective parts of the blook and loop fastening system.

Thus, according to one embodiment a carpet or other floor covering having suitable bastering elements on the undersurface, or calling penals or files having appropriate fastering elements on the upper surface may be readily, detachably secured to an appropriate structure. Similarly, wall surfaces for partitions and the like can be attached to a stud system. Also, the elements of the stud system may incorporate such complementary isysted fastering elements.

In another embodiment a structural momber having a that surface with a layer of surface connecting means that component parts mounted to a backing street aix! bonder to the member is pro-

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vided with a removable protective cover secured thereover in protective relation; the protective cover including on one tace thereof a layer of surface connecting means second components complementary to the list components of the connecting means, to permit the attachment and removal of the protective cover and exposure of the surface layer of connecting means first components. Such an embodiment may comprise a floor and sub-floor. construction, wherein the protective cover remains in place during the completion of construction; so as to protect the surface connecting means theretrenestly. Subsequently, a carpet or other covering may be substituted wherein the protected underlying connecting components are utilized to removably secure the covering to the sub-floor.

In general, the area testering elements of complementary hooks and loops are of synthetic meterial; formulated in layers attached to backing sheets to facilitate area coverage by way of the attachment means, so as to develop the regulate attachment strength.

Certain embodiments of the invention are described, without limiting the invention thereto, reference being made to the accompanying drawings, wherein;

Figure 1 is a paneral Mew of a concrete form, work system in accordance with the present invention, in partially exploded relation;

Figure 2 is a general view of a structural floor system in accordance with the present invention:

Figures 3 and 4 are general views of structural elements incorporating component connecting means in accordance with the invention;

Figure 5 is a sideview section of a poured coiling or roof incorporating one element of a connecting means combination in installed relation therewith.

Figure 6 is a view similar to Figure 5; the ceiling innequaling the complementary elements of the connecting matter combination.

Figure 7 is a general view in exploded relation showing the elements of a portion of a partition wall embodying the invention.

in the making of the present invention it will be approciated that certain inherent deficiencies and limitations of presently available hook and loop lestenars, such as the presently limited width of four inches in the VELCRO product, and the present upper limit on its gross developed foint strength can be overcome by the provision of wide width cheets of the respective hook and loop elements, the development of elements of improved characteristics and the adoption of improved manufacturing processes for the tasteriors. An aspect of the components presented is the integration of a hook and loop lestering system into the surfaces.

of the products. What is described is an incorporation of this system directly into the elements comprising the building system. This espect is required in exter to provide the necessary flexibility of attachment when products are to be transported to the site as standard components or cut and fit on site for assembly into a building:

In addition, the invention presented in this application as well as European Patent Application No. 69101267 for an ANCHOR BOARD SYSTEM are not testening products per se but rather are new designs of conventional building materials.

Relating to Figure 1, a concrete formwork assembly 10 comprises a number of supporting string 12 carrying beans 14 across which are laid justs 18, to which shouthing sheets 18 are secured:

A covoring 41 overlays the gape or joints 39 between adjoining obsetting streets 18. At the interfaces 11, 22, 24 between the respective rigid components 14, 18, 18 area testening elements comprising loops 27 and hooks 28 are located, to attach the respective components in securely unchored relation.

The governing 41 also utilizes area factoring elements comprising toops 27 and hooks 28 to section it to the shaulting shoets 18.2

Referring to Figure 2, a portion 30 of a floor construction is shown, illustrated are tabricated joints 32, each comprising a pair of opposed flarges 34, 38 having a web 38 secured therebetween. Such joints 32 can be of extructed light alloy such as sluminum, or tabricated of metal, or of wood and plywood se indicated.

The ends of loists 32 usually are supported by peripheral basement walls (not shown):

A subfloor comprising penels 40 is supported by joints 32. At the interface contact areas 48 and 47 are located area testening alaments secured to the respective components comprising loops 27 and incide 29; to hold the respective components in mutually enchangements the appear surface of floor panels 40, being arranged to cover the floor panel intermediate gaps or joints 39.

During the crection of a building, check 50 may comprise a protective over-fleating element, to sateguard the underlying, upwardly extending hook portions 20 against damage from above. Once the building is erected and the finishing work completed, the protective sheet 50 can be removed and 4 x 8 feet (approximately 122 x 244 cm) sheets of plywood for a flooring system having a complementary loop layer on the underlace thereof or a covering carpet with a looped underlace; as disclosed in US-A-4-822-658 can be installed.

Figure 3 shows a substantially rigid panel 62 having a layer of loop elements 27 on one face